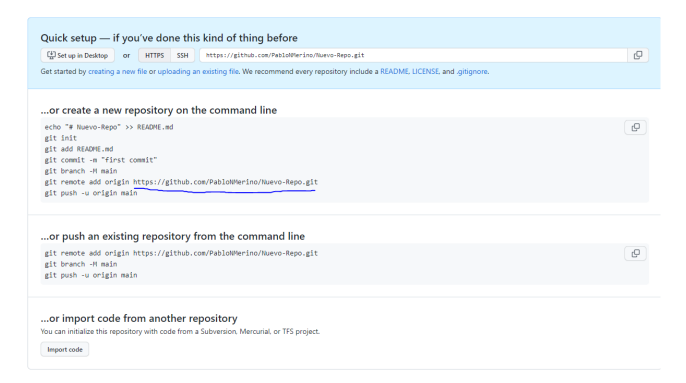


2. ponele nombre al repositorio

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhimport a repository.

Great repository names are sho Vour new repository will be created as Nuevo-Repo. It didactic-giggle? Description (optional) Public Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license Alicense tells others what they can and can't do with your code. Learn more.	Owner * Repository name *
Public Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	PabloNMerino ▼ / Nuevo Repo
Public Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	Great repository names are sho Your new repository will be created as Nuevo-Repo. It didactic-giggle?
Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	Description (optional)
Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	
Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	
Private You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	• · · · · · · · · · · · · · · · · ·
You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	Anyone on the internet can see this repository. For choose who can commit.
Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more.	O A
Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	- 100 chapte mile can see and commit to this repository.
Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	Initialize this repository with:
This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. Choose a license	Skip this step if you're importing an existing repository.
 □ Add .gitignore Choose which files not to track from a list of templates. Learn more. □ Choose a license 	☐ Add a README file
Choose which files not to track from a list of templates. Learn more. Choose a license	This is where you can write a long description for your project. Learn more.
☐ Choose a license	☐ Add .gitignore
	Choose which files not to track from a list of templates. Learn more.
A license tells others what they can and can't do with your code. Learn more.	☐ Choose a license
	A license tells others what they can and can't do with your code. Learn more.
	Create repository
Create repository	



```
pablo@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta
$ git init
Initialized empty Git repository in C:/Users/pablo/Desktop/Nueva carpeta/.git/
pablc@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git branch -M main
pablo@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git remote add origin https://github.com/PabloNMerino/Nuevo-Repo.git
pablc@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git add .
pablc@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git commit -m "Primer commit"
[main (root-commit) d8350f1] Primer commit
 3 files changed, 97 insertions(+)
 create mode 100644 img/front.PNG
 create mode 100644 img/lemon-pie 1.png
 create mode 100644 index.html
pablo@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git push -u origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 16 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 405.20 KiB | 28.94 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/PabloNMerino/Nuevo-Repo.git
 * [new branch]
                   main -> main
branch 'main' set up to track 'origin/main'.
```

- 1. Enlacé mi repositorio local con el remoto que creé en github
- 2. Subí los archivos al repositorio remoto github